Teton Co. Page _/ of _/ GROUNDWATER INDEX Twp. 27 N Rge. 9 W County Teras County Remarks Type of Form File No. Name of Appropriator Sec.

JW 3	Approved Stock Form—State Publishing Co., Helena, Montana 2199
File No	Teton
DUPLICATE	County
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DE LAN 10 1004
	OFFICE OF STATE ENGINEER. JAN 10 1964
	Completion of Groundwater Appropriation in ELP
Notice of	Without Well
	The state of the s
	(Under Chapter 237 Montana Session Laws, 1961)
	1920
	Date of Appropriation of Groundwater.
	Owner Willis B. Rigby Address Box 394, Rollins, Mont
	Contractor (if any)
	Address of Contractor
	Date Started June, 1920 Date Completed August, 1920
	Date Started wells fas by
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to
	water when applicable. Improving Springs
y la	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent.
X	그리고 불러 되었는 함께 되는 그 사람들이 가득하는 것이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	estimate approximate lengths of periods of use
S & 1/ Saber 10	T27N R 9W 500 Gals. an Hour, Year Around the year.
Indicate point of and place of use,	f appropriation
ond place of use	
	71.00. R Richer
	Signature of Owner Willis B. Rigby
	Signature of Owner Millis B. Rigby Date 12-26-63
	Date 12-26-63
	Date 12-26-63 Date 12-26-63
This form to be pre	Date 12-26-63

and allege of mean to exclude

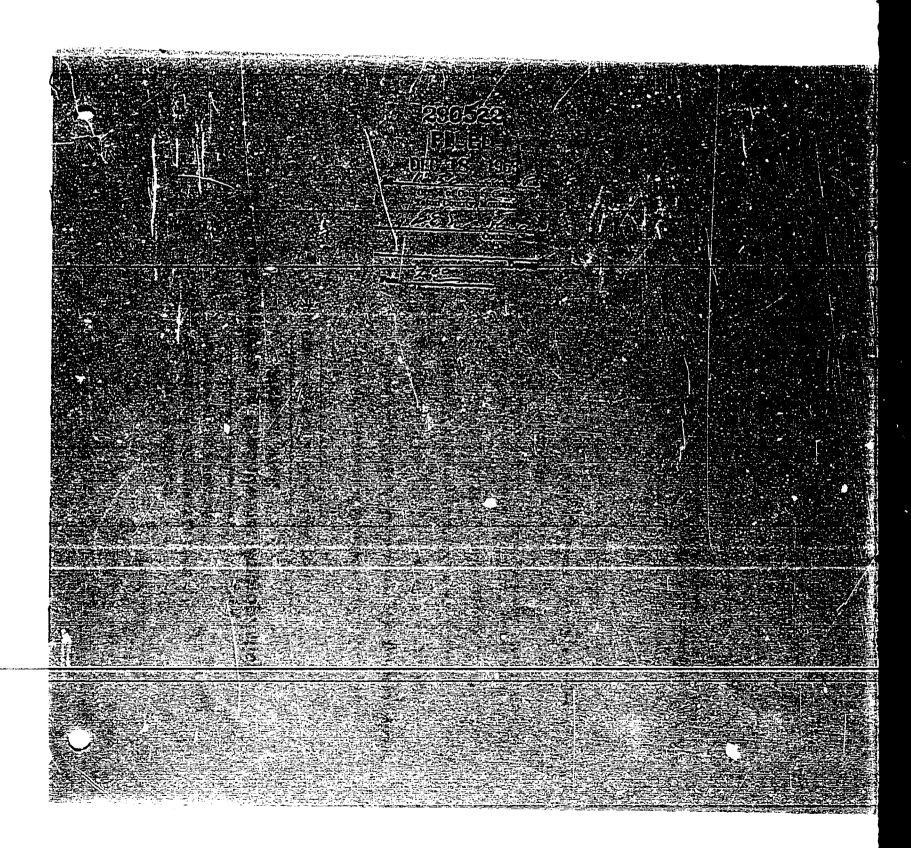
		Without Well
	(Under Char	oter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater Owner A. A. C. L. Address. Acceptance Contractor (if any) Address of Contractor Date Started A. A. Date Completed
		foldering grandwater without as well tas
		water when applicable.
		Quantity of water developed and used with explanation of met used to measure or estimate such amount. If use is intermit
1/	Sec. T. R.	estimate approximate lengths of periods of use
Indicate	point of appropriation of use, if possible.	Evantity of water to
		Signature of Owner January Francisco Company 18-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



_		
	File	No

DUPLICATE

T. 27% R. 9%.

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DECENTE LAN 10 1964

Declaration of Vested Groundwater Rights LE LINGING

	MARY WARY	Convade	Montena
Louis C. Salansky, et al (See	EXILULT & , of	(Address)	(Town)
(Name of Appropriator)	~		
county of Teton ave appropriated groundwater accord	State o	f Montans	nuary 1, 1962, as fo
ave appropriated groundwater accord	THE M. M.G. Trousants		
N .			
	2. The beneficial us	e on which the claim is b	D988
	See Exhibi	\$ "A"	
			efail was and hour
	3. Date or approxi	mate date of earliest ben	GIIGISI USE, SILIC HOW
	ous the use has	been oft "A"	
	See Exit	75	

	4. The amount of	groundwater claimed	in miner's inches of
	per minute)	e Exhibit "A"	
	5 If used for invi	gation, give the acreage	and description of
	to which water	. uss been abbuen and	name of the owner
	See	Exhibit "A"	
Sec T R		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
and the second of the second o	en e		
ate point of appropriation			
place of use, if possible. Eaux	6. The means of v	withdrawing such water	from the ground and
	tion of each we	ll or other means of with	drawal
(See Exhibit "B")	See Ba	that war.	
사용 시장 중요 그 사람들이 되었다.			
		tion of the well we	lls, or other works
The date of commencement and c	ompletion of the constr	ruction of the well, we	lls, or other works
The date of commencement and c	ompletion of the constr	uction of the well, we	lls, or other works
drawal of groundwater			lls, or other works
drawal of groundwater			lls, or other works
The depth of water table	See Exhibit	MV #	
3. The depth of water table	See Exhibit	of each well or the gen	
The depth of water table	See Exhibit type, size and depth	of each well or the general to the g	eral specifications of
The depth of water table	See Exhibit. type, size and depth lwater.	of each well or the general bit "A"	eral specifications of
The depth of water table	See Exhibit type, size and depth	of each well or the general bit. "A"	eral specifications of
The depth of water table	See Erhibit. type, size and depth lwater See E	of each well or the general ships:	eral specifications of
The depth of water table	See Exhibit type, size and depth	of each well or the general ships:	eral specifications of
The depth of water table	See Exhibit type, size and depth	of each well or the general ships:	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundward.	See Exhibit type, size and depth lwater See E	of each well or the general sear. See Emilit "	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundward.	See Exhibit type, size and depth lwater See E	of each well or the general sear. See Emilit "	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground.	See Frishit type, size and depth lwater. See F ater withdrawn each ye in the drilling of each	of each well or the general bit. "A" ear. See Emilit." well if available. Not	eral specifications of
The depth of water table	See Exhibit type, size and depth lwater See E ater withdrawn each ye in the drilling of each	of each well or the general sear. See Emilit. When the well if available. Not	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundwal. The log of formations encountered	See Exhibit type, size and depth lwater See E ater withdrawn each ye in the drilling of each	of each well or the general bit. "A" ear. See Emilit." well if available. Not	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered	See Friibit. type, size and depth lwater. See F	of each well or the general sear. See Shibit well if available. Not	eral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered	See Friibit. type, size and depth lwater. see F	of each well or the general sear. See Emilit. Well if available. Not	aral specifications of
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered	see Exhibit type, size and depth lwater see E ater withdrawn each ye in the drilling of each ar nature as may be u county record	of each well or the general sear. See Emilit well if available. Not seful in carrying out the	eral specifications of are available the policy of this according to the policy of t
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The log of formations encountered Such other information of a simil reference to book and page of any	see Frieldt. type, size and depth lwater. see Frieldt. type, size and depth lwater. see Frieldt. at type, size and depth lwater. see Frieldt.	of each well or the general bit. See Emibit. well if available. Not	eral specifications of are available the policy of this ac
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The log of formations encountered Such other information of a simil reference to book and page of any	see Exhibit type, size and depth lwater see E ater withdrawn each ye in the drilling of each ar nature as may be u county record	of each well or the general bit. See Emibit. well if available. Not	eral specifications of are available the policy of this according to the policy of t
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The log of formations encountered. Such other information of a simil reference to book and page of any	see Frieldt. type, size and depth lwater. see Frieldt. type, size and depth lwater. see Frieldt. at type, size and depth lwater. see Frieldt.	of each well or the general bit. See Emibit. well if available. Not	available he policy of this act
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundward. The log of formations encountered. Such other information of a simil reference to book and page of any	see Frieldt. type, size and depth lwater. see Frieldt. type, size and depth lwater. see Frieldt. at type, size and depth lwater. see Frieldt.	of each well or the general bit. See Emibit. well if available. Not	eral specifications of are available the policy of this act
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered Such other information of a simil reference to book and page of any	see Exhibit type, size and depth lwater see E ater withdrawn each ye in the drilling of each ar nature as may be u county record	of each well or the general bit. The sear See Emibit. Well if available. Not seful in carrying out the seful in carrying o	aral specifications of aran available he policy of this act
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered Such other information of a simil reference to book and page of any Signatures of Owners: Signatures of Salansky Signatures of Salansky	see Friedt. type, size and depth lwater. see Friedding of each growth are nature as may be un county record.	of each well or the general bit. The sear See Shibit. Well if available. Not seful in carrying out the seful in carrying o	he policy of this act
The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw. The log of formations encountered. Such other information of a simil reference to book and page of any. Signatures of Owners:	see Friedt. type, size and depth lwater. see Friedding of each growth are nature as may be un county record.	of each well or the general bit. The sear See Shibit. Well if available. Not seful in carrying out the seful in carrying o	he policy of this act

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Mines and Geology, and Quadruplicate for the Appropriator.

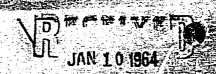
FILED

DEC 26 1963

C. A SELECTION OF THE SELECTION OF TH

1446 July

14.44



DESCRIPTION OF VESTED GROUNDWATER RIGHTS OF LOUIS C. SALAMENT, MUCHASI, C. SALAMENT, MALE, J. SALAMENT, ALBERT C. SALAMENT, JUHN A. SALAMENT AND MARGARET WORTH IN TOWNSHIP IN L. PARCE OF W., M.P.H. IN THEOR COUNTY, MORTANA (all lands benefited by suplication of said groundwater are owned by said persons, no logs of forestions are available, and information of a nature suggested by Item 12 on Form GW4 is not symilable). Such item number preceding the information requested on Form GW4 precedes each column herein containing the applicable information. Answers with reference to all or part of items 1, 5, 11, 12 are contained in this introductory personally. Approximate point of suprepriation, being the approximate location of each well and springs, is indicated on the plat form attached hereto and marked Kuhibit "B".

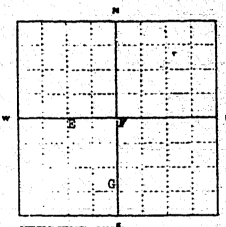
2. Na prei	3. Approximate	HOW COMPINU	AMOUNT OF	5. If obey lost	C. Vitaniania
USE OF WHICH CLAIM IS BASED	DATE OF EAR- LIEST BENE- FICIAL USE	OUS USE HAS	CIAIMED (Gel/Min)	DESCRIPTION OF LANDS IR- RIGATED	
A Stock vatering	1900	As needed			Natural Clos
B Stock watering	1900	As needed	5 .		Reture Com
C Stock watering	1900	As needed	5 , 1		Matural Clow
D Stock watering	1900	As needed	5		Metural Flow
E Stock watering	1900	As needed.	5		Natural Slow
P Stock watering	1900	As needed			Raturel flow
G Stock vatering	1900	As needed	5		Estural flow
	and the state of t				
6. Todarion	APPROXI- MATE DATE	DATE OF DE	8. 9. FIH OF TYPE TER	9. 9. DEPTH DIAMETER OF WELL OF WELL	10. BETPACTO ALCULT OF

100 miles	8283	il or R (quar-	APPROXI- MATE DATE OF CONCERCE- MENT OF WELL	TATE OF CONFIG. TION OF WELL	8. Depth of Water Table	9. TYPE	9. DRPIH OF WELL	DIAMPTER OF WELL	ANOUNT OF SECULOR OF S
	1108	380-618G				Specialization of the Philipped	கின்னர் படைத்திகளை இரண்டு அப்பட்டன் இழுதிய	The same of the sa	PACE TRAF
	1	Desc.	1900	1900		Spring			1,000,000 Gel.
	B 24	evez	1900	1900		Spring		the grant	1,000,000 Gell
1	C 25	HZEN	1900	1900		Spring			1,000,000 Gal.
	D 25	Men	1900	1900		Spring			1,000,000 Gal.
	x 36	nesw	1900	1900		Spring		e se de Se de Co	1,000,000 Gel.
	P 36	mee	1900	1900		Spring			1,000,000 Gel.
	a 36	SRSW	1900	1900		Spring			1,000,000 Gal.

Company of

The second secon

在"是是我是是一个",这些人就是



NESW, NWSE, SESW,

7% Sec. 36 T. 27N R. 9W

Indicate point of appropriation and place of use, if possible. Each small equare represents 10 seres.

GROUNDWATER INDEX

Page / of /

County Jeton

Twp. <u>29</u>

Rge. gw

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
٠٤'	Evilsizer Clarence	2	308140	
14	GWANSEN OLLO	3	291023	
15,19,	Salansky, Lovis C.	4	290684	
ጀ 3	SWANSON Otto	3	27:12	
	EMPRISEN DEED	3	291221	
200	SWEELSON OFFO	4	290805	
9 ""	SWANSON OFFO	3	29/020	
And the second	Thomas Chester	3	287289	
	Thomas Chesser	3	287290	
	Thomas Chester	4	282295	
	Thomas Chester	3	287285	
30	Thomas Chaster	3	181186	
	Themas, exaster	3	287285	
Zer 1. 2 c	Phones, Chester	3	257274	
34	Smith, E.S	3	191867	
43.54				
-				
-	 			
-				
-	+			
-				
	 			+
· -	+			
-				
				
-	+		+	
=				
<u></u>	+		+	
-	4		+	
-				+
-				
-				
-				
_				
	4			
-				
1			1	

3 GW 2 Revised 1969 13-3M-10/69

MONTANG WATER RESOURCES BOARD

County...

DRILLER'S LOG

height to which water rises in well.

RECEIVED STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

OCT 3 0 1970

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Daveloped after January 1, 1962

Under Chapter 237 Montana Session	- Laws-	From (Feel)	e a material	2 2 (Elev. above sea level)
is form to be prepared by driller, and three copies to be filed the owner with the County Clerk and Recorder in the county in the owner with the County Clerk and Recorder in the county in			To (Feet)	
tabilita in located, last copy to	De teranica of	2_		
ise answer all questions. If not appl	icable, so state, otherwise the	4	1	
n may be returned.		7 7 7 2 7 1 7 2 2 4 1		THE THE PARTY OF T
Juena Corlage	For Administrator's Use	6 N / 2 H		と できます 一大学 できます かいかん はない かんかん はんかん かんかん かんかん かんかん かんかん かんかん かんか
강하다 하느라들이 살아보는 말이 얼마나 하는데 하는데	and the second s			
dress Duping	File 201190 28, 1970		ST. ASTEC	
miretora	10:00 0,00			
				E CONTROL DE LA CONTROL DE
te well started Jacky 30, 1970	GW 1		V.E 35	
0 11900				
completed Cag. II. 1970		U	15	
pe of well	(Dug, driven, bored or drilled)		16.807.4	
		تبثث		
uipment used Church die	Tales I and the country of the count		a war ba Talah	1000mmmana
ater Use: Domestic 🔏 Municipal	☐ Stock ☐ Irrigation ☐		1 150.25.0	では、 では、 では、 では、 では、 では、 では、 では、
Industrial Drainage	Other * Garden/Lawn	-		The second secon
Describe	10000000000000000000000000000000000000			· · · · · · · · · · · · · · · · · · ·
	il, drainage or other. Explain,			
SE: If used for irrigation, industrial state number of acres and location	ion or other data (i.e. Lot, Block			1 1112000
and Addition)	***************************************			
	110000 902			
STIMATED ANNUAL WITHDRAWAL .			The second second	The second secon
Size of Siz and From To Drilled Weight (Feet) (Fe		_ 45	105	
Hule of Casing	Kind From To Size (Feet) (Fee	·		
6 8 above 150	stat 65 100			
17.00 ground	110 115		£ 110	and the second
	120 15	8 -		
N		. 1	1	
	Static water level	ft.*		
	Static water level	ft.*		
	Pumping, water level	ft.* inute,		
	atgallons per m measured 60 minutes after pur	ft.* inute, nping	0 11	5 Sandwine
w E	atgallons per m measured 60 minutes after pur began. *Measured from ground level.	ft.* inute, nping	o ji	F Sandstone Outles water
	at gallons per m measured 60 minutes after pur began. *Measured from ground level. Well developed by	ft.* inute, nping	0 11	7 Sandstone Quille sunta
w E	Pumping, water level	ft.* inute, nping	0 11	7 Nandstone Outles water
w E	Pumping, water level	ff.* inute, nping //		F Sonditore Oille water
w E	Pumping, water level	ff.* inute, nping //	65 111	5 Sandware Outle water
	Pumping, water level	ff.* inute, nping //	10 JU	F Dendstere Oille sieta
W E	Pumping, water level	ff.* inute, nping //	65 111	7 Sandarine Olite siste
	Pumping, water level	ff.* inute, nping //	65 114	5 Santina Oithe instal
W SE 1/4 Seg. 5	Pumping, water level	ft.* inute, inping // / HP inting,		F Joseph Contractor
W SE 1/4 Sec 5 T. Z. N. R. S. W. E. S.	Pumping, water level	ft.* inute, inping // / HP inting,	6 11	F Janliere Outle metal
W E 1/4 Seg. 5 T. S. W. R. S. W. INDICATE LOCATION OF WELL A EACH SMALL SQUARE REPRESENT	Pumping, water level	ft.* inute, inping // / HP inting,		
W SE 1/4 Sec 5 T. Z. N. R. S. W. E. S.	Pumping, water level	ft.* inute, inping // / HP inting,		Eluctory gravel

308140 H 500 H 36 بر د.

File No.

DUPLICATE

County ...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961) STAIL ENGINEER

Date of Appropriation of Groundwater Sept. 15, 1993

Owner OTTO SWARSON

Address P

Contractor (if any) ... Engaturand & Olson

Address of Contractor Cenred, Monta

Date Started 9-15-53 Date Completed 9-15-53

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable has out spring & ft. deep. Boned in with coment. Nator rises to within 62 of surface

Mas by sub-irrigation and other nature ! process

.... Sec.14... T27# REW NWLSW.1/4-Indicate point of appropriation and place of use, if possible.

Quantity of water developed and us. I with explanation of method-used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use Spring flows gravity thru las pipe to 200 gal stock tank at rate of 200 gal. per hour - Quantity reasured by time it takes

to fill tank - use continuous

Signature of Owner.

want Otto Smanson

Date le cember 26.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

291023 FILED

DEC. 31 1963

Office of County Case

Ostor County, Montered G. E. THE RESERVE THE PROPERTY OF TH は、これのでは、100mmのでは、1 AND THE TANK THE THE WAY TO THE WAY THE WAY TO THE WAY THE WAY TO A Principal of the second of the second of 京田子小 一直を表する。 THE WAY IN THE WAY I SHOW IN concentration with the state of を対しては、100mmで THE PERSON NAMED IN COLUMN ではない 日本の本のでは 1.2 5 4 3 13 F. ... The same At The second second

Approved Stock Form—State Publishing Co. No	Teton JAN 10 1964 (Town) January 1, 1962, as follow based. eneficial use; and how contibit "A"	8:	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) Ouis C. Selsneky, et al. (See Exhibit "A")) of Course. (Name of Appropriator) County of Teton State of Montana laws in effect prior to ave appropriated groundwater according to the Montana laws in effect prior to to the Montana laws in effect prior to to the See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	Teton JAN 10 1964 (Town) January 1, 1962, as follow based eneficial use; and how contibit "A"	8:	
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) Couis C. Selansky, et al. (See Exhibit "A"), of Gonrad. (Name of Appropriator) (Address) County of State of Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (in per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	JAN 10 1964 (Town) January 1, 1962, as follow based eneficial use; and how contibit "A"	8:	
Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) ouis C. Selsneky, et al (See Exhibit "A")) of Coursel. (Name of Appropriator) County of Teton State of Montana laws in effect prior to ave appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	JAN 10 1964 (Town) January 1, 1962, as follow based. eneficial use; and how contints "A"	8:	
Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) outs C. Selanaky, et al (See Exhibit "A")) of Coursed. (Name of Appropriator) (Name of Appropriator) County of Teton State of Montana laws in effect prior to the See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	(Town) January 1, 1962, as follow based eneficial use; and how contibit "A"	8:	
Declaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961) cuis C. Selsnaky, et al. (See Exhibit "A")) of Conrad. (Name of Appropriator) County of Teton State of Montana laws in effect prior to save appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	(Town) January 1, 1962, as follow based eneficial use; and how contibit "A"	8:	
(Under Chapter 237, Montana Session Laws, 1961) Ouis C. Selsnaky, et al (See Exhibit "A"), of Conrad. (Name of Appropriator) (Address) County of State of Montana ave appropriated groundwater according to the Montana laws in effect prior to N 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	(Town) January 1, 1962, as follow based. eneficial use; and how contibit "A"	8:	
(Under Chapter 237, Montana Session Laws, 1961) Ouis C. Selsnaky, et al (See Exhibit "A"), of Conrad. (Name of Appropriator) (Address) County of State of Montana ave appropriated groundwater according to the Montana laws in effect prior to N 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	(Town) January 1, 1962, as follow based. eneficial use; and how contibit "A"	8:	
(Name of Appropriator) County of State of Montana State of Montana State of Montana ave appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	January 1, 1962, as follow based	n-	
(Name of Appropriator) County of State of Montana State of Montana State of Montana ave appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	January 1, 1962, as follow based	n-	
(Name of Appropriator) County of State of Montana State of Montana State of Montana ave appropriated groundwater according to the Montana laws in effect prior to 2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	January 1, 1962, as follow based	n-	
2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest b tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	January 1, 1962, as follow based	n-	
2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	eneficial use; and how co	n-	
2. The beneficial use on which the claim is See Exhibit "A" 3. Date or approximate date of earliest be tinuous the use has been See Exhibit "A" 4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	eneficial use; and how co		·~
3. Date or approximate date of earliest be tinuous the use has been. See Exhibit. 4. 4. The amount of groundwater claimed (per minute). See Exhibit. 4. 5. If used for irrigation, give the acreage to which water has been applied and	eneficial use; and how co		
3. Date or approximate date of earliest be tinuous the use has been. See Exhibit. At the amount of groundwater claimed (per minute). See Exhibit. At the acreage to which water has been applied and	n miner's inches or gallo		
4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	n miner's inches or gallo		
4. The amount of groundwater claimed (per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and	n miner's inches or gallo	ns	
4. The amount of groundwater claimed () per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and		ns	
per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and		ns	
per minute) See Exhibit "A" 5. If used for irrigation, give the acreage to which water has been applied and		,	
to which water has been applied and	***************************************		
to which water has been applied and			
to which water has been applied and	and description of the lan	Лæ	
See Exhibit "A"	name of the owner there	of	11.
¼ Sec T R			
cate point of appropriation place of use, if possible.			
place of use, if possible. a small square represents 10 6. The means of withdrawing such wate location of each well or other means of	_	4.3	
See Exhibit "B")	TT A MALLA GA TY GALORISON CONTROL OF A CONT		
*	********************************		
The date of commencement and completion of the construction of the well, well	s, or other works for wit	th-	
drawal of groundwater See Exhibit "A"			
·		• • • • • • • • • • • • • • • • • • •	
The depth of water table See Exhibit "A"		<u></u>	
	I enacifications of ann -11	.an	ł
So far as it may be available, the type, size and depth of each well or the generators for the withdrawal of groundwater	n specifications of any off		
	***********************		ł
	******************************		F
	*****************************		Į.
The estimated amount of groundwater withdrawn each year See Extibit '	'A"	•	ľ
			ı
The log of formations encountered in the drilling of each well if available	ot available	;	ŀ
			ŀ
		••••	l
Such other information of a similar nature as may be useful in carrying out the	nolicy of this est include	no	
reference to book and page of any county record	Formal or ima and illitidit		l
retures of Orners:	**************************************		ľ
elle else ket	on C. Au		
O Louis C./Balansky	Moert C. Salansky		-
	Margaret Wurth		
man & Salansky	John A. Salansky	****	l
ee copies to the like the county Clerk and Recorder of the	T	is	
ted.			
se answer all questions. If not applicable, so state, otherwise the form will be re	turned.	•	
inal to the County Clerk and Recorder; duplicate to the State Engineer; Tripli			

and appropriate the antique (confident) and and antique (confident) antique (confident) and antique (confident) antique (confident (III) THE PART (III) D. P. D. W. The state of the second of THE WATER TO WHITE WITH THE The state of the s A STATE OF THE STA DEC 26 1963

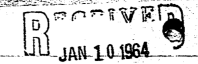
Office of County Clerk
Teton County, Montana
G. E. MONKINGIA

M. Densel

Degusy 11,314,45 THE PARTY OF THE STREET STREET The property of the property o Carlotter Mary The British State and Mary States and 计对象 计三条页电路 內對 Section 5

ABODETGHIJXLMEOPOR

ABCORFGHIJKLM HOPOR



DESCRIPTION OF VESTED GROUNDWATER RIGHTS OF LOUIS C. SALANSKY, MICHAEL C. SALANSKY, MARY

J. SALANSKY, ALBERT C. SALANSKY, JOHN A. SALANSKY AND MARGARET WIRTS IN TOMMSHIP IN THE PROPERTY OF SALANSKY AND MARGARET WIRTS IN TOMMSHIP IN THE PROPERTY OF SALANSKY AND MARGARET WIRTS IN TOMMSHIP IN THE SALANSKY AND MARGARET WIRTS IN TOMMSHIP IN THE SALANSKY, MARY

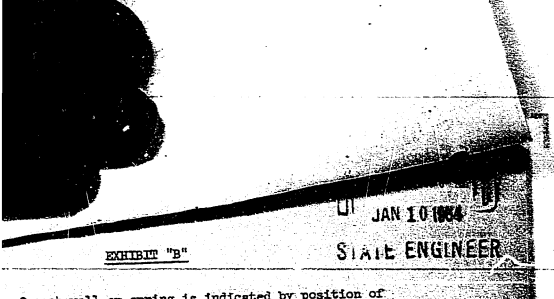
SEE OWNED DESCRIPTION OF SALANSKY, MARY

SEE OWNED IN THE THEORY COUNTY, MONTANA (all lands benefited by application of said groundwater are owned by said persons, no logs of formations are available, and information of a nature suggested by Item 12 on Form (Wh is not available). Each item number preceding the information requested on Form (Wh precedes each column herein containing the applicable information.

Answers with reference to all or part of Items 1, 5, 11, 12 are contained in this introductory paragraph. Approximate point of appropriation, being the approximate location of each well and springs, is indicated on the plat form attached hereto and marked Exhibit "B".

3. 3. 5.

		Stor sternes,	3.	3.	4.		_ <u> </u>	E/MA\	or I
	-	RENEFICIAL	APPROXIMATE	HOW CONTINU-	AMOUNT C		PUBED FOR		DRAWING
			DATE OF EAR-	OUS USE HAS	GROENDWA		REIGATION,		
		USE ON WHICH		REEN	CLAIMED		escription	• •••	R PROM
	7	CLAIM IS BASED	LIEST BENE-	Peret	(Gail/Min	() O	f lands ir-	THE	CROUND .
į			FICIAL USE		(00-)	R	IGATED		
				foliane at	5			Pom	D T
A		tock vetering	1900	As needed	5			Pun	
В	1	Stock vatering	1900	as needed	2.			Mack	urel Flor
C	} {	Stock vetering	1900	As needed	5			Nat	mral Flor
1) .	Stock vatering	1900	As needed	2			Het	mel Flow
1		Stock watering	1900	As needed	2				arel Flow
1	P .	Stock watering	1900	As needed	2				nrel Flow
1 0		Stock watering	1900	As needed.	5				m.
N E	_	Domestic Use	1900	As needed	5			Pur	
и .		Domestic Use	1900	As needed.	5 5 5 5			Por	
	_	Stock watering	1900	As needed	5			Pur	
		Stock watering	1900	As necded	5				- N
1 7		Stock watering	1900	As needed	5		1	Pu	tural Flor
Α.	į.	Irrigation	1900	As needed	25	nesw, e	Jebev, eweb	_	SITER STOR
Į,	M.	TELIBROTON	2,00			of Sec	.15,T27K,R	5W	Aller and American Control of the Co
i.	ا ن	at a de continue	1900	As needed	5				tural Flow
- # ·		Stock watering	1900	As needed	5				tural Flow
	0	Stock vetering	1900	As needed	. 5				tural Flow
	P	Stock vetering		As needed					tural Flow
ì	Q	Stock watering	1900	As needed	. 5			No	tural Flow
1	R	Stock vetering	1900	VP Degray					
1			_		8.	9.	9•	9•	10.
١		6.	7.	7. DATE OF	DEPTH OF	TYPE	DEPTH	DIAMETER	RETIMEED
- 1	<i>i</i> ::	LOCATION	APPROXI-		WATER		OF WELL	OF WELL	AMOUNT OF
- †		OF WELL OR	HATE DATE	COMPLE-	TABLE				GROUNDWARE
		SPRING (ENAR-	OF COMMENCE-	TION OF	Tarbires				WITHIRANE
į		TER AND SEC-	MENT OF WELL	WELL			•		EACH YEAR
		TION)							
	. :								
	1	Sec. Desc.			~1	Well	12"	4.	1,000,000 Gel.
	A	15 SWSW	1900	1900	71 71	Well	12*	Ĭ.	1,000,000 Gal.
	B	15 SWEW	1900	1900				₹.	1,000,000 Gal.
	C	15 WWW	1900	1900		Spring			1,000,000 Gel.
	D	19 MWW	1900	1900		Spring			1,000,000 Tel.
	E	19 MEEW	1900	1900		Spring			1,000,000 Gel.
	F	19 MIE	1900	1900		Spring			1,000,000 Gel.
	G	19 NWNE	1900	1900		Spring	* **	4.	1,000,000 Gel.
	H	19 KREW	1900	1900	5*	Well	12'		1,000,000 Gal.
	GHI	19 NESW	1900	1900	5'	Well	12'	<u> </u>	1,000,000 041
	J	19 BENW	1900	1900	E1	Well	12'	<u> </u>	1,000,000 Gel.
			1900	1900	5 '	Well	12'	<u>14</u> 8.	1,000,000 Gal.
	K	19 SEM	1900	1900	51	Well	12'	注 e	1,000,000 Gel.
			1900	1900	-	Syring	3		40 Acre-feet
	M		1900	1900		Spring			1,000,000 Gal.
	N	22 INSE		1900		Spring			1,000,000 Gal.
	OP	22 MBE	1900	1900		Spring			1,000,000 Gal.
	P	22 MW	1900	1900		Sprin			1,000,000 Gel.
	Q	30 SWNW	1900	1900		Sprin			1,000,000 Gel.
	R	30 SWIN	1900	1700	•	-2	_		
	1								



of each well or spring is indicated by position of eding description of each well or spring as described or example, the location of "C" on the plat of Section roximate location of spring "C" described on Exhibit "A".

V R SW

priation le. Back lo seres.

				, ,			2000	
			- 2					
•					G			
	ļ			$\mathtt{JK}_{\mathbf{L}}$				
₩.		D	:	HI				
			E	:		F		
			_	-	-			

NWSW, NESW, NWSE, NWNE, NESL, SENW,

indicate point of appropriation and place of use, if possible. Head used aquare represents 10 agrees.

			N		:		
1	:		\top	•	:	\neg	
		-					
	ଚ						
w	R		1_	<u>:</u>			•
••							
		·		:			
						· • • • •	
		<u> </u>		<u> </u>]

SWNW

XXX . Sec. 30 T.271 R. 8W

Indicate point of appropriation and place of use, if possible Each small square represents 19 acres

File No.

DUPLICATE

County. Tetor

STATE OF MONTANA

administrator of groundwater cope 🖫 🗒 🖟

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Ap Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater.

Prior to 193 Owner...OTTO SWANSON

- improved by on Contractor (if any) ..

Address of Contractor

Date Started... Date Completed_

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable a. Dug out a coment bound in spring water when applicable as the coment bound in spring water when applicable as the coment bound in spring water when applicable as the coment bound in spring water without a well "as by sub-irrigation and other natural processes". surgase "as by sub-irrigation and other natural me

Dug out & boxed in spring easent 4' deep (3" x 3'0. Water rises to within 12" of surface (as by subirrigation and other natural processes.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use as Spring flows by gravity thru low pipe to 300 gal. stock tank at rate of 100 gal. per hr. as measured by time to fill tank.

Spring flows by gravity thre las trough at rate of 300 gal. per hr. as time to fill tank

iva Signature of Owner Otto Symmson

December 28, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Sec. T. 271 R. R.

Indicate point of appropriation and place of use, if possible.

wisni sec. 23—727N, RSW.

b. SWESSE Sec. 23-127N, RSW.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer-all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	291022	FILED DEC 31 1963 OFFICE OF COUNTY Clarks Retorn C. outry, Ministeries Get E: La La La La County Office of County Bounty Office of County Bounty Office of County O	MONKMAN)		
			*		
		Property of the control of the contr		TOTAL THE THE STATE OF THE STAT	
				4.00	The second of th
				And the state of t	

ate Publishing Co., Helena, Montana 4Z-02
The same of the sa
T_278. R &i.
County Teton
TER CODE DECENSOR JAN 10 1964
ER IN 10 1964
iter Appropriation in ER
Laws, 1961)
Groundwater av Hov. 10, 1962
b. 686. 10, 1733
Address Pendrey, Kentana Olsen Bros.
Dig by hand by owner
. Conrad, Konts. B.
2 Date Completed b. 10-10-53
Well as Dy
Haturat Processes
Dug out spring with 3 ft. sulvert
ther natural processes."
A dear commented up a water rises.
y sub-irrigation and other natural
oped and used with explanation of method- imate such amount. If use is intermittent
7
ngths of periods of use as Spring flows pipe 700 ft. easterly to 300 gal.
gravity thru 28 pipe to 50 gal. most
thence to reservoir 200 ft. easter
h
(1) of 1
Otto Swanson

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	291021	PILED DES 31 1963 Once of County Clark Teton County, Sensor		
A STATE OF THE STA		Late Cell	MONKMANT S	
AN OS SUE EN				
		The state of the s		200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		organia postalia		CALIFORNIA LA CA

GW .		

Approved Stock Form—State Publishing Co., Helena Montana—42234	24
271 B SW	

File No. DUPLICATE

County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rightale ENGINEER

	The second state of the se
Otto Swarzon	(Address) (Town)
(Name of Appropriator)	Manual annua
OUNTY OT	State of State of January 1, 1962, as follows:
ale obbiobiment Brommann accord	as to the meaning in a care plant to our any a, and, and
N	
	2. The beneficial use on which the claim is based A and B donestic
	use; C-irrigating threes & garden; D and E-estile
	C. D.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been A-1917; B-1949; C-1961; D-1923 and
Az	E-1960. The use has been continuouse since dates
	shown for each.
GIBET	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) A-20 gallons per minute; B-16 gal.per minute
	C-15 gal per minute; D-20 gal; per minute; E-15 cal.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S , .	B-ir frate law only: C-trees & arden
1/4 Sec. 24 T 271 R SW	
icate point of appropriation	
place of use, if possible. Each	
ill square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal A-Ciellow well has pump; B-Jet pump (electric); C-Centrifugal gas pump;
The date of commencement and comdrawal of groundwater. A=1917: B=	D-Pressure pump (electric); E-Centrifugal cas pump; pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960
drawal of groundwater. A-1917; B-	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960
drawal of groundwater. A-1917; B-	pletion of the construction of the well, wells, or other works for with-1950; C-1961; D-1920 and E-1960
The depth of water table. As B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-ing well, 4 rock easing, 16; B-ing well, 4 coment rock easing, 16; D-ing well, 4 coment
The depth of water table A. B. C. So far as it may be available, the ty works for the withdrawal of groundwa eulvert. 16:: C-Dag well, 4: E-Drilled well, 6: ecsing-si	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 fact; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dag well, h' rock easing, 16; B-dag well, h' count rock easing, 16; D-dag well, h' coment culvert, 16; teel, 90.
The depth of water table. A. B. C. So far as it may be available, the ty works for the withdrawal of groundwa sulvert. 16°: C-Deg well. 4° E-Drilled well. 6° ensing-si	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 fact; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dug well, A' rock easing, 16'; B-dug well, A' commt rock easing, 16'; D-dug well, A' coment culvert, 16'; teel, 96'. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-190,000 gallons; D-360,000 gallons; F-150,000 gallons;
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundware sulvert, 16; C-Dag well, 4; E-Drilled well, 6, essing of the estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the countered in the counte	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 fact; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dug well, A' rock easing, 16'; B-dug well, A' commt rock easing, 16'; D-dug well, A' coment culvert, 16'; teel, 96'. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-190,000 gallons; D-360,000 gallons; F-150,000 gallons;
The depth of water table. A. B. C. So far as it may be available, the ty works for the withdrawal of groundwareulvert. 161; C-Deg well, 41 E-Drilled well, 60 essing-si	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 fact; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dug well, A' rock easing, 16'; B-dug well, A' commt rock easing, 16'; D-dug well, A' coment culvert, 16'; teel, 96'. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-190,000 gallons; D-360,000 gallons; F-150,000 gallons;
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundware sulvert, 16; C-Dag well, 4; E-Drilled well, 6, essing of the estimated amount of groundwater. The log of formations encountered in the log of formations encountered in the countered in the counte	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 med D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dug well, h' rock easing, 16'; B-dug well, h' eccent rock easing, 16'; D-ing well, 4' eccent culvert, 16'; teel, 90'. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-190,000 gallons; D-360,000 gallons; E-150,000 gallons; the drilling of each well if available A, B, C and D - not available elay; 49-59 feet-candstone & clay layers; 59-50 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa eulvert. 16': C-Deg well. 4' E-Drilled well. 6" essing-si The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the log of the gravel & same sandstane with mater.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 and D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dag well, A' rock easing, 16'; B-dag well, A' commit rock easing, 16'; D-dag well, A' commit culvert, 16'; teel, 90'. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-120,000 gallons; D-360,000 gallons; E-150,000 gallons; the drilling of each well if available. A, B, C and D - not available of elay; 49-59 feet-sandstone & clay layers; 59-90 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa enlyert. 16': C-Deg well. 4' E-Drilled well. 6" essing-si The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the sandstane with mater. Such other information of a similar material of the sandstane with mater.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 med D - 10 feet; B-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dng well, A' rock easing, 16'; B-dng well, A' coment rock casing, 16'; D-dng well, A' coment culvert, 16'; teel, 90'. withdrawn each year A-200,000 gallons; B-150,000 gallons; C-170,000 gallons; D-396,000 gallons; F-150,000 gallons; the drilling of each well if available. As Bs C and D - not availably elay; 49-59 feet-sandstone & clay layers; 59-90 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa eulvert. 16': C-Deg well. 4' E-Drilled well. 6" exsing-si The estimated amount of groundwater The log of formations encountered in E-C-19 ft. gravel & sandstane with water. Such other information of a similar material of the sandstane with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 pe, size and depth of each well or the general specifications of any other ter A-dug well, A rock easing, 16; B-dug well, A commt rock easing, 16; D-dug well, A commt culvert, 16; teel, 90. withdrawn each year A-200,000 gallons; B-150,900 gallons; C-170,000 gallons; D-360,000 gallons; E-150,900 gallons; the drilling of each well if available. A B, C and D - not available yelay; 19-39 feet-sandstone & clay layers; 59-90 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa sulvert. 16°: C-Deg well. 4° E-Drilled well. 6° exsing-si The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the log of the gravel & sandstone with water. Such other information of a similar material of the sandstone with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 med D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-dng well, A' rock easing, 16'; B-dng well, A' coment rock casing, 16'; D-dng well, A' coment culvert, 16'; teel, 90'. withdrawn each year A-200,000 gallows; B-150,000 gallows; C-170,000 gallows; D-356,000 gallows; E-150,000 gallows; the drilling of each well if available. As Bs C and D - not available yelay; 49-59 feet-candstone & clay layers; 59-90 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa sulvert. 16°: C-Deg well. 4° E-Drilled well. 6° exsing-si The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the log of the gravel & sandstone with water. Such other information of a similar material of the sandstone with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 pe, size and depth of each well or the general specifications of any other ter A-dug well, A rock easing, 16; B-dug well, A commt rock easing, 16; D-dug well, A commt culvert, 16; teel, 90. withdrawn each year A-200,000 gallons; B-150,900 gallons; C-170,000 gallons; D-360,000 gallons; E-150,900 gallons; the drilling of each well if available. A B, C and D - not available yelay; 19-39 feet-sandstone & clay layers; 59-90 ft
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa eulvert. 16': C-Deg well. 4' E-Drilled well. 6" exsing-si The estimated amount of groundwater The log of formations encountered in E-C-19 ft. gravel & sandstane with water. Such other information of a similar material of the sandstane with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 mad D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-ing well, he rock easing, 16; B-ing well, he coment rock casing, 16; D-ing well, he coment culvert, 16; teel, 98!. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-150,000 gallons; D-300,000 gallons; F-150,000 gallons; the drilling of each well if available. A, B, C and D - not available elay; 19-59 feet—sandstone & clay layers; 59-90 ft.— mature as may be useful in carrying out the policy of this act, including nty record.
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa sulvert. 16°: C-Deg well. 4° E-Drilled well. 6° exsing-si The estimated amount of groundwater The log of formations encountered in the log of formations encountered in the log of the gravel & sandstone with water. Such other information of a similar material of the sandstone with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 pe, size and depth of each well or the general specifications of any other ter A-dag well, A' rock easing, 16'; B-dag well, A' coment rock casing, 16'; D-dag well, A' coment culvert, 16'; ceel, 90'. withdrawn each year A-200,000 gallons; B-150,000 gallons; the dilling of each well if available. A, B, C and D - not available elay; 19-59 feet-candistone & clay layers; 59-90 ft stature as may be useful in carrying out the policy of this act, including nty record. Signature of Owner A-200,000 gallons; Signature of Owner A-200,
The depth of water table. A. B. C. a. So far as it may be available, the ty works for the withdrawal of groundwa eulvert. 16': C-Deg well. 4' E-Drilled well. 6" exsing-si The estimated amount of groundwater The log of formations encountered in E-C-19 ft. gravel & sandstane with water. Such other information of a similar material of the sandstane with water.	pletion of the construction of the well, wells, or other works for with- 1950; C-1961; D-1920 and E-1960 mad D - 10 feet; E-50 feet. pe, size and depth of each well or the general specifications of any other ter A-ing well, he rock easing, 16; B-ing well, he coment rock casing, 16; D-ing well, he coment culvert, 16; teel, 98!. withdrawn each year A-200,000 gallons; B-150,000 gallons; U-120,000 gallons; D-300,000 gallons; F-150,000 gallons; the drilling of each well if available. A, B, C and D - not available elay; 19-59 feet-sandstone & clay layers; 59-70 ft mature as may be useful in carrying out the policy of this act, including nty record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Bus mades 10 mm (harter) to provide the state of the state o 290805 THE REPORT OF A CASE OF THE PARTY OF THE PAR ALL PARTIES OF GOTAL SECTION THE REPORT OF THE PARTY OF THE 等。 最后 经营业 医骨髓 医甲状腺 医甲状腺 Martin and the state of the The think of a think of the ...

		and the second s			
		C. I. Think Chate Dr	shlishing Co	Helena N	Tontana -44404
		Stock Form-State Pr	TOTALINE CO-		
. I	Tith bra. va				-> -

> 2⁶

File No.....

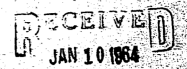
DUPLICATE

W

T 27 N. R 8 W.

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Liverive ER

(Under Chapter 237 Montana Session Laws, 1961)

	L. Follows
	Date of Appropriation of Groundwater Prior to 1914
(Owner CATO SHANSON Address Pendrey Kentaka
<u>.</u> (Contractor (if any)
	Address of Contractor Doknows
	Date Started Prior to 1934 Date Completed Prior to 1934
	Date Starteckara was Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Dog out spring filled with rocks.
. 1	Water rises to surface was by sub-irrigation and oth
	natural processes.".
: , E	
-	***************************************
*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
	estimate approximate lengths of periods of use Spring flows
	by gravity thru 15" pipe 300 ft. easterly to a page
	of 150 gal. wooden troughs. Move 100 gal. per ho

Date......Dage

Indicate point of appropriation and place of use, if possible.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

		291020 FILED DEC 31 1963 Officer of County Class Retin County, Married MONKMAR	
Many William William Walley	der Lander	A 120 CL STATE OF THE STATE OF	
	ACCUTATION OF THE PARTY OF THE		
American Section (Control of the Control of the Con			

ages of account of the great

in a second

· 11

4.			
	_ :		
77.	le.	No	
нт	10	WA	

DUPLICATE

T 27 N. R S W.

County.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED N JAN 31 1963

Notice of Completion of Groundwater Appropriation Without Wellen GENEER

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater (a) 1931; (b) 1915

Chester Thomas &

Owner Revs. Yes Thomas Address Genral, Mattans

Contractor (if any)

Address of Contractor

Date Started as above Date Completed as above

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable water flows by sub-irrigation and other natural processes. (a) is bessed in a pipel into a trough. (b) flows from both springs to the surface without any known depth having been ascertained.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit

Indicate point of appropriation and place of use, if possible:

tent estimate approximate lengths of periods of use Bath Springs
(a)&(B) are used for stock well, all year and both have
been used continuously since appropriated. Spring (b)
is quite a large spring and flows ever ten times as much
as spring (a).

Signature of Owner Chester

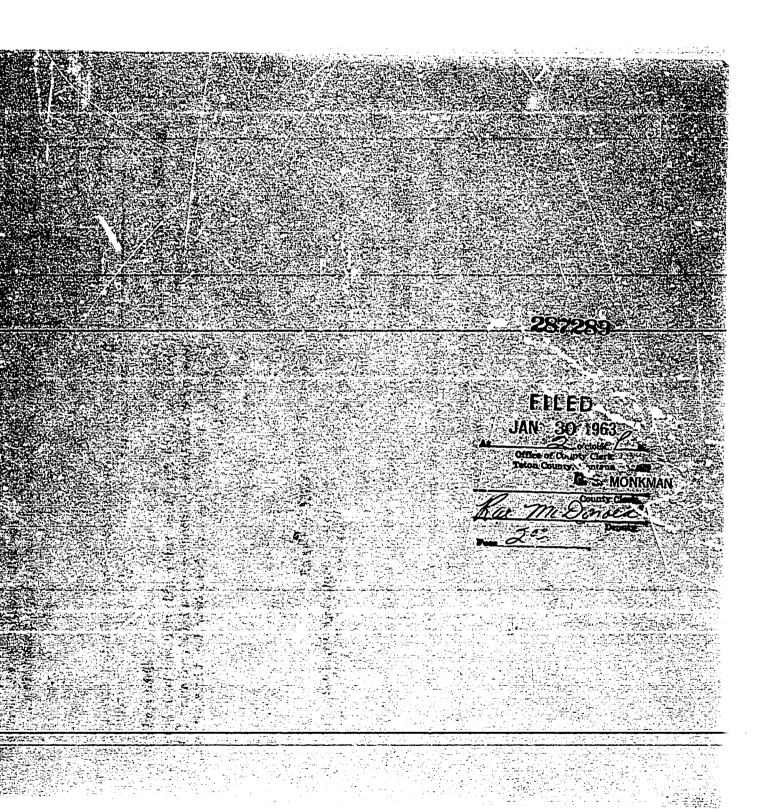
Date September 10, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



File No. DUPLICATE

County...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Before 1915 Chester Thomas & Address Central, Estimate Countractor (if any)
	Address of Contractor Date Started see above Date Completed see above Date Started see above Date Completed see above
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring was water when applicable Spring was water processes. Init by sub-irrigation and other natural processes.
7.6	spring has been bound in and piped into a trought
	Quantity of water developed and used with explanation of meth-
	od used to measure or estimate such amount. If use is intermit-

Sec27___T1271 R84__

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use Spring is used for watering livestock the year round and has be used for this purpose continuously since appropriate

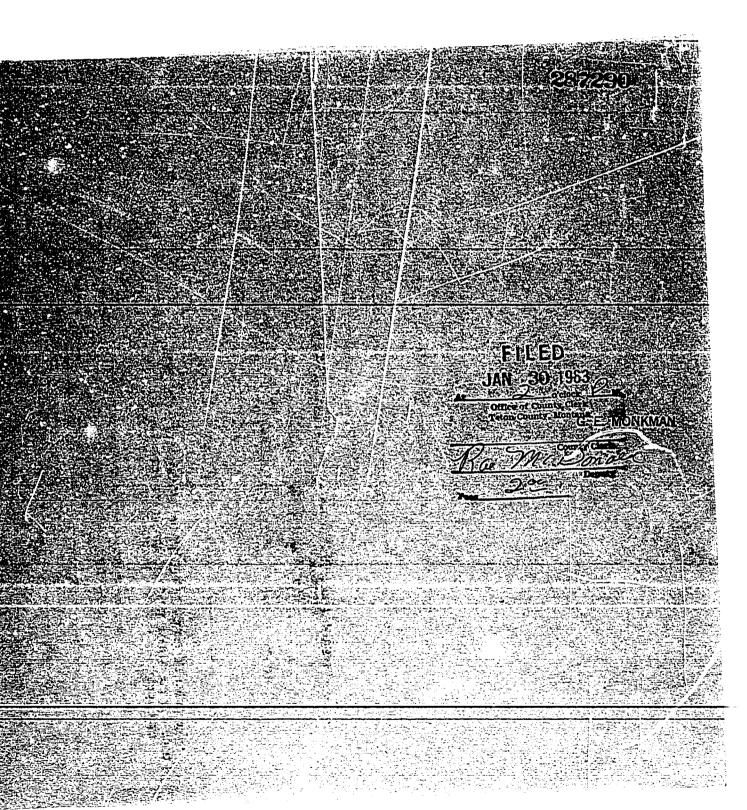
Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



GW.	Approved Stock Form-State Publishing Co., Helena, Montana-38496	18
File No.	T27% R &W	
		Andrew Commence of the Commenc
DUPLICAT		
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	
$(w_1,\dots,w_n) = w_n^{k_1} \cdot \sum_{j=1}^{k_n} \frac{1}{j!} \cdot \sum_{j=1}^{k_n} \frac{1}$	OFFICE OF STATE ENGINEER	
	Declaration of Vested Groundwater Rights	
	/TT-7 /T + 00m hE + 0 - m +00+3	
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER	
Harris Harris	Thomas & Heve Fay Thomas of Conrad, Montana	
	(Name of Appropriator) (Address) (Town)	
County	of State of Montana propriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:	
Tave ap	그 그 그 그 그 그 살아 있는 것이 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
i de la compania de La compania de la co	N N	
	2. The beneficial use on which the claim is based (a) Natering steel (b) Domestic use and for stock water	
	3. Date or approximate date of earliest beneficial use; and how con-	
	tinuous the use has been (a) Before 1915, use continuous since this date. (b) Pefore 1915, use continuous sin	
W	this date.	
- 7- X	4. The amount of groundwater claimed (in miner's inches or gallons	
¥ (6)	per minute) (a) 10 gallens/simte.	
	(b) 3.3 gallens/minute.	
	5. If used for irrigation give the acreage and description of the lands	
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof	
	non used fer irrigation	
	Sec. 28. T27. NPSW.	
	int of appropriation of use, if possible.	
Each small acres.	square represents 10 6. The means of withdrawing such water from the ground and the	
	location of each well or other means of withdrawal(a) 2 hand located in barn. (b) Two 3/4" pipes to well under ki	Cohen
	in dwelling house. One pipe pusped by electric pump demostic use. One pipe draws water by satisfic from well to stock water tank 300 down the hill e of commencement and completion of the construction of the well, wells, or other works for with-	
7. The dat	e of commencement and completion of the construction of the well, wells, or other works for with-	
drawal	of groundwater see above (Number 3)	

8. The dep	oth of water table Four Feet.	
Q Sa far	as it may be available, the type, size and depth of each well or the general specifications of any other	
works f	or the withdrawal of groundwater. IX (a) & (b) Hand dug walls ten fact deep lined with	
rock	See #6 for specifications of works for withdrawal.	
10. The est	imated amount of groundwater withdrawn each year (a) 20,000 gellens/yr.	
	(b) 500,000 gallens/yr.	·
11. The log	of formations encountered in the drilling of each well if availablenot statishie	

12. Such ot	her information of a similar nature as may be useful in carrying out the policy of this act, including	
referenc	e to book and page of any county record	
	Degra Day Thomas	
	Signature of Owner Charles thomas	
<u> </u>	Date September 10, 1962	·
Three copie located.	to be filed by the owner with the County Clerk and Recorder of the county in which the well is	
1		
Please answ	er all questions. If not applicable, so state, otherwise the form will be returned.	
	the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bareau	
of Almes an	d Geology, and Quadruplicate for the Appropriator.	
	344	66.
	and the state of the	

म्यानम् जन्म १५१८ (जनाया अस्य स्ट ह्यांस्त्री) स्वासीत्राम्

JAN 30 1963

Office of County Clerk
Teton County, Montana
G. E. MONKMAN

County Clerk
The C

Charles the descent of the spile of the spil

A Color applies to what which will be

The first three days and designated by the first of the f

· 一篇 · 经分别 ·

Productive to mine strained to the control of the test of the control of the cont

The transfer of the second

The state of the s

and the substitution is nown at the Langer of the sound of the soun

29

File No.

DUPLICATE

T27 F. R & W.

County Teten

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED III JAN 31.1252

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater Before 1915

Chester Theses & Conrect Honton

Owner Reve Fay Theses Address Conrect Honton

Contractor (if any)

Address of Contractor none

Date Started see above. Date Completed see above

Describe means of obtaining groundwater without a well as

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Bacad in spring with water flowing to surface by sub-irrigation and other natural processes.

Water runs from spring into wooden trough set in ditor

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use Spring is used for vatering livestock the year round and has been used for this purpose continuously since appropriated.

This spring flows a considerable volume of which and runs a stream down the coulse to the SR for a distance of over 400 feet where it runs into another coulse which has water punning in \$1 to rear round.

Signature of Owner Chester Thomas

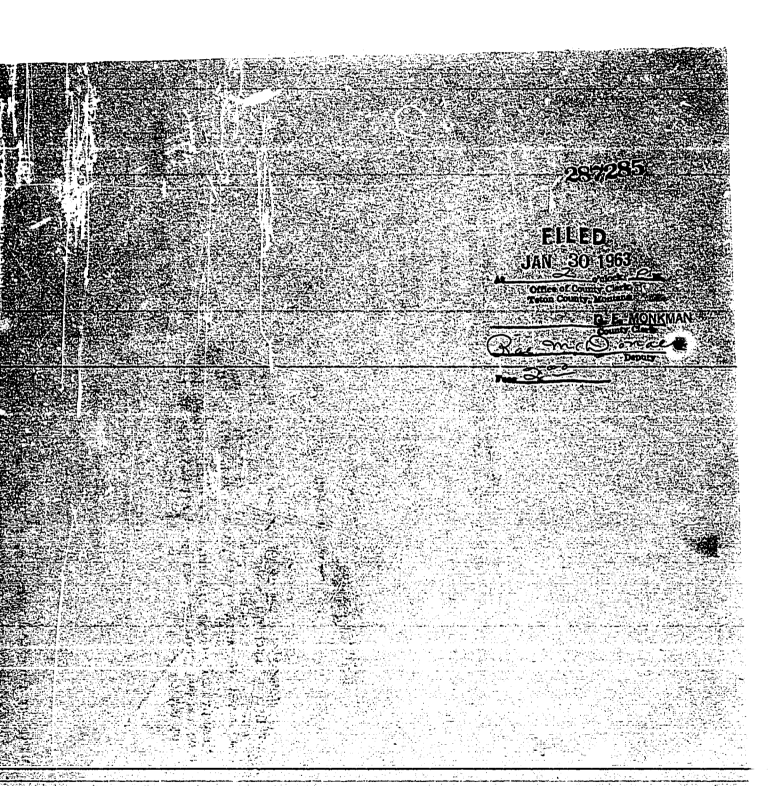
Date Saptember 10, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three Copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



Indicate point of appropriation and place of use, if possible.

Used for watering livestock during the sum everflow in the summer and all the flow in the winter runs down Ping's Coulse and into an irrigation ditahwhich irrigetes hay meadows along the side hill of the coulse.

Signature of Owner...

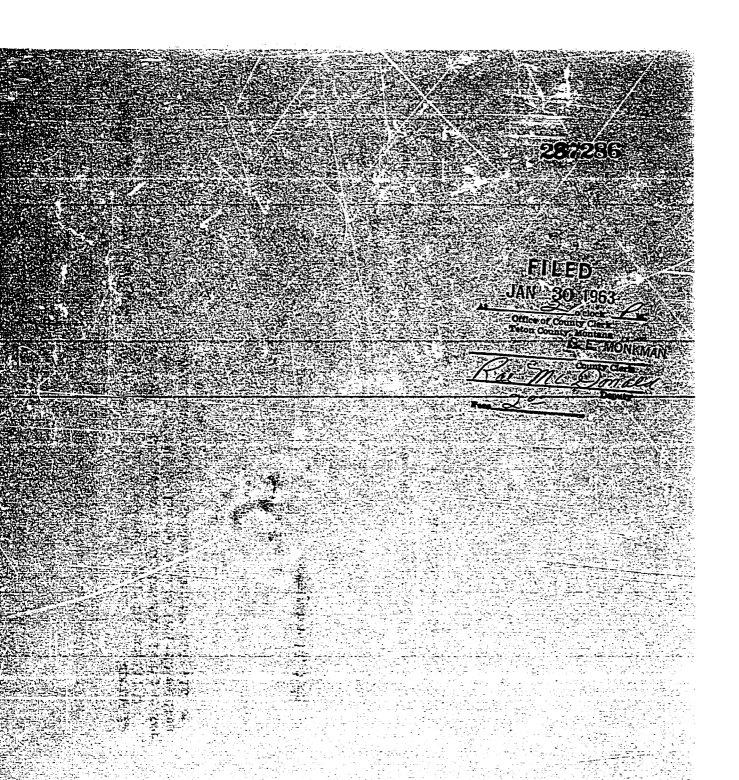
September 10, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



GW3		St a			-32
File No		BWA	T. 27 K.	R & W.	
DUPLICATE	Smy !		County	Tefon	
	0	STATE OF MONTANA STRATOR OF GROUNDWATE OFFICE OF STATE ENGINEES		IN _{JAN}	EIVED
Notice of	Completion	of Groundwater Approp	rialion W	illioui Wel	EMUTALEN
		hapter 237 Montana Session L			
		Date of Appropriation of Ground Chester Inches &	indwater Address	etore 1915	onrade Kanti
		Contractor (if any) note Address of Contractor none			
		Date Started			
		Describe means of obtaining a sub-irrigation and other nat water when applicable. Nata to surface by sub-irrigation of the soulse. Spring is no down the coulse.	ral sprin	g with water other natur	rioring Line
		Quantity of water developed- od used to measure or estima	ate such am	ount. If use i	s intermit-
Isti W Sec.3 Indicate point: c and place of use	2 T 27KR Billion appropriation if possible.	is used for watering li the winter the water ju use has been continuous	vestock du	iring the en	mmer. Puring
		Kina	That	y The	220.31.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date September 10, 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Signature of Owner.

SERVED

JAN 30x163

FILED

JAN 30x163

From County Carlo

From County

		* 	- 13
GW 3	When sh	T.27 H. R. 8	W.
File No	8		MECELVE
DUPLICATE	STATE OF MONTA	NA	U JAN 31 1963 U
	ADMINISTRATOR OF GROUND	WATER CODE	TATE ENGINEER
	OFFICE OF STATE EN	GINEER	
Walifa	of Completion of Groundwater A	pprepriation Witho	ui Well

Notice of Completion of Groundwater Appropriation Without Well
(Under Chapter 237 Montana Session Laws, 1961)
Date of Appropriation of Groundwater Bafare 1915 Chester homas & Owner Rays Fay Thomas Address Conrad, Martine
Contractor (if any) ROM
Address of Contractor none
Date Started see above Date Completed see above
Describe means of obtaining groundwater without a well as by Describe means of obtaining groundwater without a well as by Include depth to
water when applicable Metural appling with water fireling
to the surface by sub-irrigation and other natural
processes. Water runs down the scales into irrigation
w 33 E steel which carries water to hay meadow located in
SELNEL Section 33 & SWLNWL Section 34, T. 27 N., E.
Quantity of water developed and used with explanation of meth-
od used to measure or estimate such amount
tent estimate approximate lengths of periods of use This are included. Sec33
Indicate point of appropriation is used for watering livestock the year round and the
Indicate point of appropriation and place of use, if possible. and place of use, if possible. So the of these uses have been continuously since appropriate
Terry Stay Startland
Chester Thomas
Signature of Owner Chester homes Date September 10, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

JAM 30 1963
JOHN OF COUNTY HOUSEN -W-3

File

DUPI

Th

В

Pl

-W.3

DUPLICATE

County 7. Jon DEGEIVER

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

EGEIVED MAR 5 1964

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Unde	r Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater
	Owner C. B. Smith Nontable Address Bywell, Montable
	Contractor (if any)
	Address of Contractor
	Date Started 1930 Date Completed 1930
× .	Describe means of obtaining groundwater without a well "as t sub-irrigation and other natural processes". Include depth water when applicable 61 square cased with galvanises.
	iron 6' deep. Flow is by gravity. Water comes out
975 1 776	at ground level.
74	
	Quantity of water developed and used with explanation of meth used to measure or estimate such amount. If use is intermitted
S	estimate approximate lengths of periods of use Inlinited
1/4 Sec. 34 T 278 R.	enantity, used from Ostober 1 to May 1st, about
ndicate point of a propria nd place of use, if possible.	tion 400 gallous per day.
· 	
	Signature of Owner Real Screen
	Date Jakil 1, 1964
form to be avanaged by so	ntractor (if any), otherwise by the owner. 17, 196
	be filed with the County Clerk and Recorder of the county in which

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

291807 Office of County Character Country Character G. Country Character MUNIKMAN THE PARTY OF THE P to the last the Manager Co. T. and Sandar T. to 122 112, 112, 110, The state of the s

			- '	A LONG TO STATE OF THE PARTY OF	
-: A	-			-	
~ 1		H I N	пшл	I CD	INDEA
			URN	.IEA	INDEX

Page __/_ of _/

County Je Tow Rge. 7W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
- //	Seusen, Rose	4	290402	
15	SWANSON, OCTO	3	291018	
20	SWANSON, OFFO	3	291017	
- 30	SWANSON DEED Campbell, EVAN	3	291019	
31	Campbell, Evan	Ч	290804	
				
			 	
				ļ
	:			
	,			
		•		
			···	
-				

Greeks a	Approved Stock Form-State Publishing Co., Helena, Montana 41921		
File No	T 27 N. R 7 W.		
DUPLICATE	County Teton		
Declaration (STATE OF MONTANA STRATOR OF GROUNDWATER CODE PRICE OF STATE ENGINEER OF Vested Groundwater Rights DEC 16 1963 DEC 237, Montana Session Laws, 1961) STAIL ENGINEER		
Rose Jensen	of Choteau		
(Name of Appropriator)	(Address) (Town)	and the second of the second o	and the second s
County of Teton have appropriated groundwater accordi	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:		
Sec. 11 N 27, 1 70	2. The beneficial use on which the claim is based On use for household purposes and water for livestock. 3. Date or approximate date of earliest beneficial use; and how continu-		
W Sign	ous the use has been first in 1905 and the use has been continuous. Water rights on other lands secured in 1907, 1911 and 1914.		
600 3 Wieles	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1400 miners inshes from several springs, reservoirs and the wells. 5. If used for irrigation, give the acreage and description of the lands		<u> </u>
Sec. // T.27 R. 7. W. Indicate point of appropriation	to which water has been applied and name of the owner thereof Lands originally owned by Henry M. Jensen, now owned by Rose Jensen. No Irrigation use.		9 0
and place of use, if possible. Each small square represents 10 acres. Plat attached.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal by three wells and natural springs for watering livestock.		N is
drawal of groundwater 1910 fir shovel and cribbed up wi intervals as needed.	apletion of the construction of the well, wells, or other works for withst well was constructed near buildings, dug with th rock. Two more wells made the same way at		9
9. So far as it may be available, the ty	own, as this is a Netural Spring, appears shallow t 12 feet. Ope, size and depth of each well or the general specifications of any other ater. The wells are dug down approximately 20 feet, with rock. Wells about 7 feet in diameter.		3
	r withdrawn each year Difficult to estimate, but there has 250 head of cattle.		
No lawn sprinkler is use	the drilling of each well if available gravel down about 8 feet, of the distance. d. Land used for grazing only. Plat attached ngs, wells and reservoirs in Sections 10, 11, 14,		3 4
reference to book and page of any country Deeds recorded in the of	nature as may be useful in carrying out the policy of this act, including inty record The County records show Five Water-Right Tice of County Clerk & Recorder, Teton Co., on the 1903; Book 9-A, Page 339; June 27, 1907, Book 1911, Book 9-C, Page 75; Feb. 14, 1914, Book 14, 1914, Book 9-C, Page 290.		
	Date December 11, 1963		
Three copies to be filed by the owner with t	the County Clerk and Recorder of the county in which the well is located.	-	
•	able, so state, otherwise the form will be returned.		
•	er: Duplicate to the State Engineer: Triplicate to the Montana Bureau of		

290462 œ FILED

DEC 12 1963

Office of County Clerk

Teton County, Montains

County Clerk

County Clerk

Teton County, Montains 6. Ken Granty Clark TO THE TANK OF THE PARTY OF THE 9 , 7 Ģ 0 ig Same and 27.00 +25+ -12-**开源于2000 1000** 13-Ŋ The Name of

Rose in r Seve on P that

To not come and the contraction of the contraction

The second of the property of the second second

THE SECTION OF THE SECTION OF THE PARTY.

December 11 1963

Rose Jensen, owner of land enclosed
in red and green lines.

Several Springs and Reservoirs indicated
on Plat are now dry, due to drought in
that ares the pest few years.

Supper co.. Great falls. Hostana

Square Source & Form Building:
Purple dot. 3 wells near House.

Furple dot. 3 wells near House.

Freen dot, Reservoirs built by Contractors

Red dot. " Built by hand

Square Bulldings built by hand with Eorses.

LIST NO.

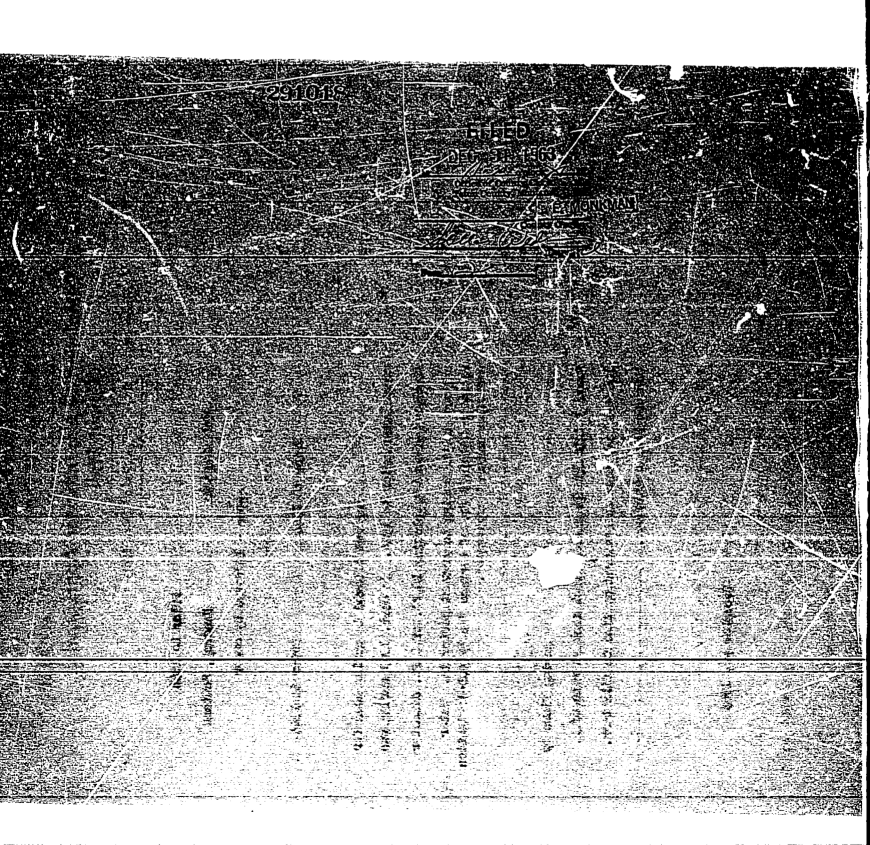
7 ™est Mer. Range No. 27 North Township No. 34

SCALE SO CHAINS TO AN INCH

V 3	Approved Stock Form-State	Publishing Co., Helena, Montana-39089	1.
ile No		T 27% R 7%.	
UPLICATE	makananan di samana (saga) sang ali perangan kalan (sagan) sang sang kalan sang sagan salah sang sagan salah s	County Teten	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEER	ER CODE DECELVII) JAN 10 1964	
Notice of	Completion of Groundwat Without Well		
	(Under Chapter 237 Montana Session L	aws, 1961)	
	Owner Otto SMANSON Contractor (if any)	Deproved by course. 144 Date Completed Prior to 1944 ing groundwater without a well "as by matural processes" Include depth to course boxed in spring need for 1944 In Sept. 1963 spring in placing 10.21 of 3.25 dismate to prevent caving in later of surface "as by sub-irrical	
	and other natural pr	ed and used with explanation of metho ate such amount. If use is intermitten	d:
	estimate approximate leng	ths of periods of use Spring Claus	7
Indicate point of and place of use, if	poropriation	gallen stock tank at rate of measured by time to fill tank tous.	

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

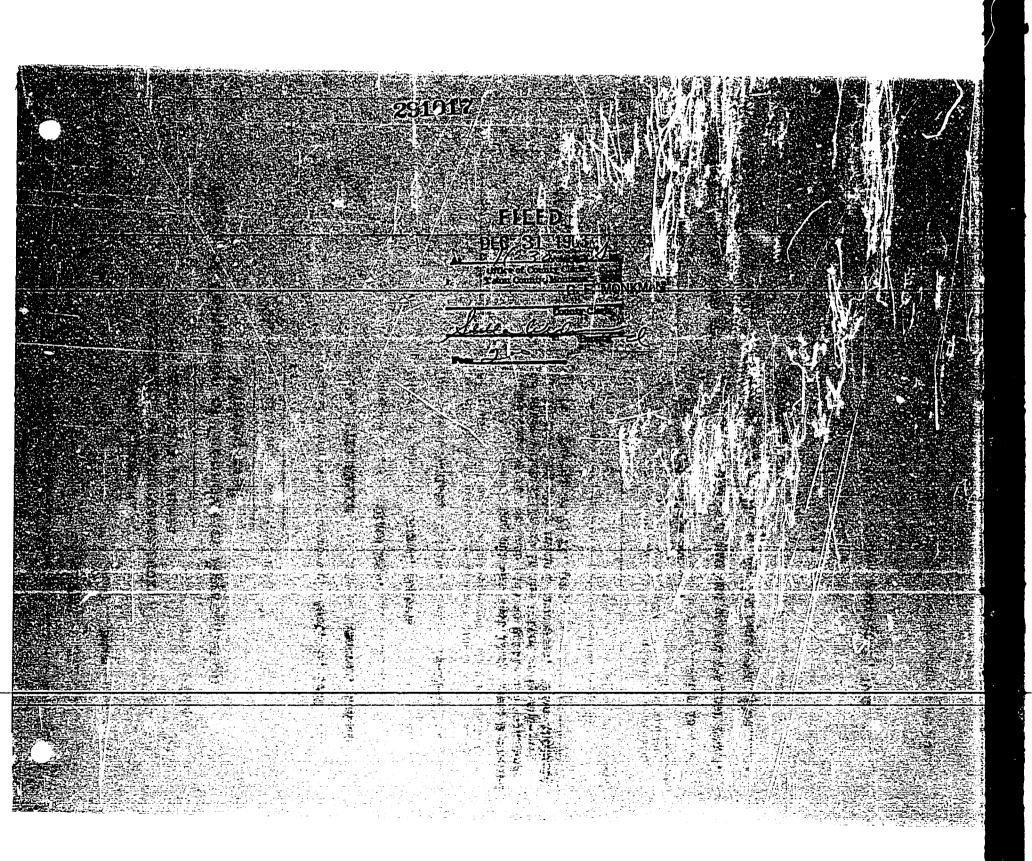


Approved Stuck Form-File No. County. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D E CE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Sept. 21, 1962 Owner OTTO SWANSON Address.. Contractor (if any) ____ Claen Bros. Address of Contractor Conrad Mantan Date Started 9-21-62 Date Completed 9-21-62 Describe means of obtaining groundwater without a well as by sub-irrigation and other natural processes". Include depth to water when applicable Dag out west spot 12 ft. sides back 25 ft. on each side so cattle. to water which fills up in the bette irrigation and other natural process 10 ft. The pit is 75 ft. long. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent, adequate for 100 head seem and salves the year ro 18 1/4 Sec. 20 T 27K R74 Indicate point of appropriation Use has been continuous for 100 head cove since and place of use, if possible. soprepriation. Signature of Owner, Date Desember 28, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are rocated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



¥ 3

File No.....

r_27% R_7%

DUPLICATE

County Teton

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of A	Appropriation of G	LOULIGARIEL TOTAL	The state of the state of the state of

Owner OTTO SMAISON Address Fundro, Montan

Contractor (if any) Some Improved by comes

Address of Contractor ...

Date Started Prior to 1926 Date Completed Prior to 1926

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Dug out apring by hand to depth of a length 10 ft. Rocked up sides with mater F. Sing to within 6 in of ground level "as by sub-irrigation."

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use Spring flows by

gravity to 150 gal, stock tank. Quantity developed and used is 100 gal per hour as measured by time to

fill tank. Use has been centimenus since appropriation.

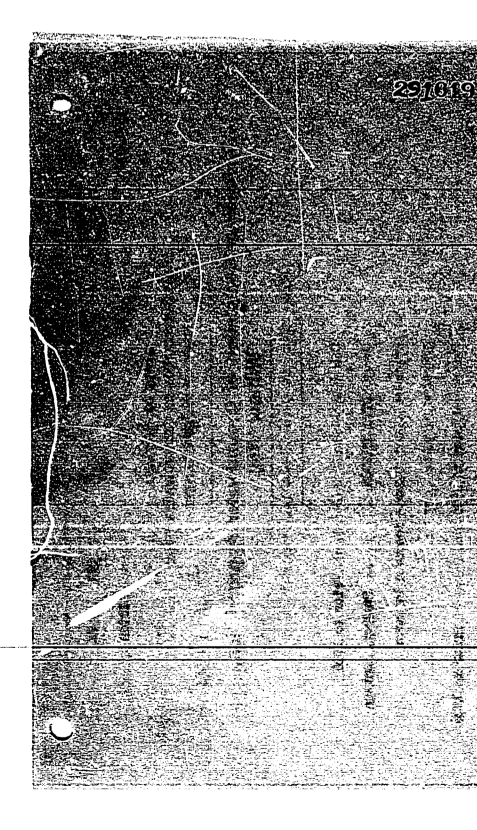
Signature of Owner Ith Vuzz 2157

Date December 28, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



GE •			\sim 3
		Approved Stock Form—State Publish	ing Co., Helena, Montana 1234
File No.		I	CITER I
DUPLICATE	ADMINISTRAT	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER	JAN 1 0 1964
Dec	laration of V (Under Chapter 2	ested Groundwater F 237, Montana Session Laws, 1961)	Rights LINGINEER
T Evan Campbell	1		Byana
(Name of A	Appropriator)	(Address)	(Town)
County ci Tebes have appropriated ground	lwater according to	State of Kontage the Montana laws in effect prior	to January 1, 1962, as follows:
27K-8W N 27	W-7W		
A	D	he beneficial use on which the claim is stock unter; K-dousstic and H-stock water.	is based Vee of A.B.C.A.
36 ★ B	3. r	oate or approximate date of earliest us the use has been A-1916-cont	beneficial use; and how continu-
W		1895-continuous; D-1905-c	ontinuous; K-1938-sontinuous outinuous; K-1908-sontinuous
	26H 4. T 7W p	the amount of groundwater claims er minute) A.B.C.B.G and H =	ed (in miner's inches or gallons 5 gallons per minute; ad F-20 gallons per minute.
C 2			
s	to to	f used for irrigation, give the acre which water has been applied F-irrigate laws and garden	age and description of the lands and name of the owner thereof
1/4 Sec T R	•	***************************************	***************************************
Indicate point of appropri and place of use, if possible. small square represents 10	Each acres 6. T	he means of withdrawing such was	
	1	ion of each well or other means of vortable gasoline pump; C statements of the control of the co	withdrawal A.B.G and H- ad D - Hand pump, deep well; jet pump.
7. The date of commercer drawal of groundwater.	ment and completion A-1910; B and D-	of the construction of the well, -1905; C-1895; E-1938; F-19	wells, or other works for with- 49: G-1890 and H-1900
8. The depth of water table	A-30 feet; B-1	feet; C-2 feet; D-40 feet -6 feet.	; E-19 feet; F-20 Fest;
3. SO THE MAIN HAVE THE BAY	22 feet; F-Drilli	ed, bu casing, of feet; i-l	eneral specifications of any other; B-Dug well, A rock casing, 55 feet; E-Dug well, and well, but well, 37 rock exsing,
3' cement sulvert,	3 rock easing	. 18 feet.	
3' cement culvert, 18 feet; H-Dag well	********************************	**************************************	
3' cement culvert, 18 feet; H-Dag well	********************************	rawn ageh wagn As Bs Cs Ds G	***************************************
18 feet; H-Dag well 10. The estimated amount of 11. The log of formations er	f groundwater withd	rawn each year A, B, C, D, G E-5000 gallone	and H - 1090 galles; ; F-209,000 gallons
18 feet; H-Dag well 10. The estimated amount of 11. The log of formations er	f groundwater withd	rawn each year A, B, C, D, G	and H - 1099 galles; ; F-209,000 gallons
10. The estimated amount of the log of formations en	of a similar nature	rawn each year A, B, C, D, G E-5000 gallone lling of each well if available as may be useful in carrying out	and H - 1090 galless; F-209,000 gallons the policy of this act, including
10. The estimated amount of the log of formations en	of a similar nature	rawn each year A, B, C, D, G E-5000 gallone	and H - 1099 galless; F-209,000 galless the policy of this act, including
10. The estimated amount of the log of formations en	of a similar nature	rawn each year A, B, C, D, G E-5000 gallone lling of each well if available as may be useful in carrying out	and H - 1099 galless; F-209,000 galless the policy of this act, including
10. The estimated amount of the log of formations en	of a similar nature	rawn each year A, B, C, D, G E-5000 gallons lling of each well if available as may be useful in carrying out	and H - 1000 galless; F-208,000 galloss the policy of this act, including
10. The estimated amount of the log of formations en	of a similar nature	rawn each year A, B, C, D, G E-5000 gallone lling of each well if available. as may be useful in carrying out ord. Signature of Owner	and H - 1099 galless; F-209,000 galless the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

The State of

084,63 On Berlin

FILED

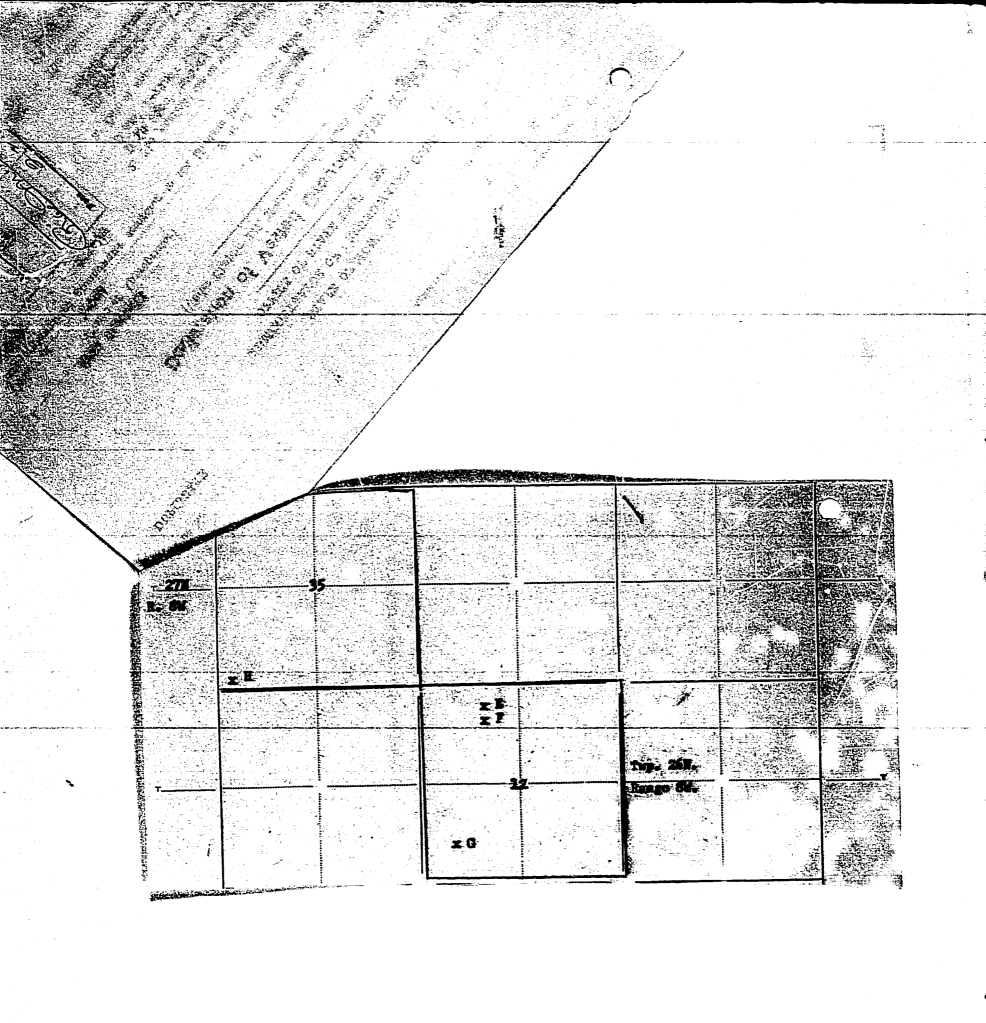
DEC 30 1963

Office of Cofinity Clerk
Tetan County, Mantana
G. E. MONKMAN

County Clark

County Clark

11...



GROUNDWATER INDEX

Page __/_of__/_

County 7000

Twp. 17 N Rge. Lw

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
31	Field, John R	3	291180K	
	Helverson Walter	4	285618	
	Field Rouch Co.	ч	290224	
	Field Ranch Co	3	291180 1.	
	Field, John R.	ч	290252	
	Halverson, Wagner K	3	290383	
	Holverson, Wagner K	3	290385	
4	Holverson Wagaler X		290382	
	Halverson, wag nerk	3	290384	
33	Sto Kes, T.P.	4	290630	
	Hatverson Wagner	4	290380	
Party Party				
	<u> </u>			
				
			 	
			+	
			 	
	<u> </u>		+	
	_		+	
				
				
			+	
	-		+	
			+	
	 			-
				I
				

File No.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODED
OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			그는 그는 그 사람들은 그는 사람들은 사람들은 사람들은 사람들이 가는 사람들이 되었다. 하다 사람들이 다 살아 되었다.
			Date of Appropriation of Groundwater 1 - Unknown, #2 - 1913
			그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
			Owner John R. Field Address Pendroy, Montana
. :			Contractor (if any) News
	•		
			Address of Contractor #1 - Unknown
			Date Started \$2= 1913 Date Completed \$2 1913 +3- 11/20/62 43 - 11/27/62
	1	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
_ [water when applicable Water obtained by natural process
`	· Ø	Sec4	
	Sec9	27N 6W	Pipe inselled to central flow.
1			
	274 6W	& -	-2
W			E
	Sec. 21		
	27N 6N		***************************************
			Quantity of water developed and used with explanation of method
2.	0		Used to measure or estimate such amount. If use is intermittent
.^ -			
		S	estimate approximate lengths of periods of use
	1/ 901	4,9. T27N R. 69	#1. 3 gallons per mimut 5 months per year use.
	and place of u	of appropriationse, if possible.	#2 - i gallon per minute - 5 months per year use.
			#3 - 2 gallons per minute - 7 months per year use.
			Vadinassas Derritarias and a second
			Signature of Owner John R This ield
			Date Devember 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED STATES OF THE STATES OF

Gv File No	T 27 R 6
DUPLICATE	County Tetor
	TATE OF MONTANA
	TOP OF CPOINTWATER CODE
	CE OF STATE ENGINEER DECEMBED
en in de la companya	CE OF STATE ENGINEER Of Vested Groundwater Rights OF ECENVED SEC 27 1962
(Under Chapte	er 237, Montana Session Laws, 1961) STATE ENGINEER
I Nalter Balvorern (Name of Appropriator)	(Address) (Town)
County of Teken	State of Markana
have appropriated groundwater according lows:	ing to the Montana laws in effect prior to nuary 1, 1962, as fol-
2	The beneficial use on which the claim is based
	Stock and household use
3	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1912 until present date
W	
	. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	SCPH AND
5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof
81.14 Sec. 13. T.27. R. 6.	
Indicate point of appropriation	
and place of use, if possible. 6 Each small square represents 10	. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
the country of the desirable of the property of the property of the country of th	
7. The date of commencement and comple	etion of the con. :uction of the well, wells, or other works for with-
drawal of groundwater191	2 and 1949
	······································
8. The depth of water table	6Q feets
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any
other works for the withdrawal of grou	indwater
	U. Leet.
10. The estimated amount of groundwater	withdrawn each year200,000 gcls.
11. The log of formations encountered in th	ne drilling of each well if available

Signature of Owner Wall. Haliforson

Date 7/13/62

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record...

8 man	
1962 clock — Clurk Kontana Gaunty C	A MANAGEMENT OF STREET STREET
25 25 20 20 27 27	THE PARTY OF THE P
	THE STATE OF THE S
And an American to deposit of a fine of the control	
ness the later of the personal residence of	Hast our fell grant of
The parties of the pa	
ten an all beginned has sugarous all size an application of the sugarous su	
A CONTRACT OF THE PROPERTY OF	The second of th
	The state of the s